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SEQUENCE LISTING

URNOV, Fyodor GUSCHIN, Dmitry COLLINGWOOD, Trevor LI, Xiao-Yong JOHNSTONE, Brian <120> DATABASES OF REGULATORY SEQUENCES; METHODS OF MAKING AND USING SAME <130> 8325-0015 <140> 09/844,501 <141> 2001-04-27 <150> 60/200,590 <151> 2000-04-28 <150> 60/214,674 <151> 2000-06-27 <150> 60/228,556 <151> 2000-08-28 <160> 24 <170> PatentIn Ver. 2.0 <210> 1 <211> 6 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence: Kpn 1 target site <400> 1 ggtacc 6 <210> 2 <211> 25 <212> DNA <213> Artificial Sequence

<210> 3

<400> 2

<220>

25

<223> Description of Artificial Sequence: adapter

oligonucleotide

gcggtgaccc gggagatctg aattc

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<211> 11
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: adapter
      oligonucleotide
<400> 3
ctagacttaa g
                                                                   11
<210> 4
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Bax
      gene-specific primer
<400> 4
gcccatcact gagaaatccc ttcc
                                                                   24
<210> 5
<211> 27
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: adapter
      oligonucleotide
gcggtgaccc gggagatctg aattctt
                                                                   27
<210> 6
<211> 25
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: adapter
      oligonucleotide
<400> 6
cgccactggg ccctctagac ttaag
                                                                   25
<210> 7
<211> 60
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: adapter
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oligonucleotide

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<400> 7
tagaaggcac agtcgaggac ttatcctagc ctctgaatac tttcaacaag ttacaccctt 60
<210> 8
<211> 66
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: adapter
      oligonucleotide
aaaaaaaatc ttccgtgtca gctcctgaat aggatcggag acttatgaaa gttgttcaat 60
gtggga
<210> 9
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:
     adapter-specific primer
<400> 9
aggcacaqtc qaqqacttat ccta
                                                              24
<210> 10
<211> 122
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: insert
     sequence
<400> 10
ceggeetegg tgttttegge ttttteetgg ecceeggeee geeaggeegg geeetetget 60
tc
                                                             122
<210> 11
<211> 249
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: insert
     sequence
<400> 11
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ccqqqcqcca agggaagccg ggcgctgccc cctgctggcc aggttcgqqc qcqqcqccqc 60
ggaggggcct cccctctctg gagagaattg aagggggtcc ggtgtggagc cccggctggc 120
tccgggctgg ggctgaccgg ctctgtgacc ttgggcaggt cactgcatct ctccaagcct 180
cagtttgcac gtctgtcaaa tagaggggca ttctctcact ttgcagggtc cctggaaata 240
agtgagatc
<210> 12
<211> 1042
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: accessible
     region sequence
<400> 12
gatcggagtt cgagaccagc ccggccaact ggtgaaaccc tgtctctact aaaaaaatac 60
aaaaggagtt cgagaccagc ccggccaact ggtgaaaccc tgtctctact aaaaaaatac 120
aaaaattaqc tqqqtqtqqt qqtqcacqcc tqtcatccca qctacttqqq agqctqaqat 180
aggaattage tgggtgtggt ggtgcacgce tgtcatecca gctacttggg aggctgagat 240
aggagaateg ettgaaccca ggaggggagg cagaggttge agtgageega gatggegeca 300
ctqtqaatcq cttqaaccca qqaqqqqaqq caqaqqttqc agtqaqccga gatqqcqcca 360
caqtactccq qcctqqqcaa qaqcaagact ccaaccaaaa aaaaaaaaaa aaagaactag 480
caqtqccaq qqctqtacac caqqtqccaq tactqqcaqc aattcttcca qttattqtqa 540
tagageceag ggetgtacae caggtgecag tactggeage aattetteca gttattgtga 600
tagattetea tgacgetaaa atacceaett tgttatttaa eeettgetaa teeacaatga 660
qttqttctca tqacqctaaa atacccactt tqttatttaa cccttqctaa tccacaatqa 720
attqccaqqt accagaatcc tttgttacta accagaccag gctgttcatt cttqaacaqc 840
attgggcatc actttgtttt aataattctt gtatgagaag agcactcttt tccttctgat 900
agcaggcatc actitigthit aataattott gtatgagaag agcactotti toottotgat 960
aqcaatqtqq ctccaactac tggctgatgt gagacggtac cggatgtggc tccaactact 1020
ggctgatgtg agacggtacc gg
<210> 13
<211> 12
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: adapter
     oligonucleotide containing a Sau 3AI-compatible
     end
<400> 13
gatcgaattc ag
                                                             12
<210> 14
<211> 8
<212> DNA
<213> Artificial Sequence
<220>
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<223> Description of Artificial Sequence: adapter oligonucleotide containing a Sau 3AI-compatible end	
<400> 14	
cttaagtc	8
<210> 15 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: p16 forward primer	
<400> 15 aatagcacct cctccgagca	20
<210> 16 <211> 21 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: p16 reverse primer	
<400> 16 ccctgtccct caaatcctct g	21
<210> 17 <211> 23 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: p16 probe	
<400> 17 acagegteec ettgeetgga aag	23
<210> 18 <211> 19 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Control forward primer	
<400> 18 gccccagagg gaaacacaa	19

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<210> 19
<211> 17
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Control
      reverse primer
<400> 19
ccccaccc cataagc
                                                                   17
<210> 20
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Control probe
<400> 20
cctccatggt ggtacccagc aagg
                                                                   24
<210> 21
<211> 48
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: EPAS
      amplifier primer
ggatccggcc accgcggccg cacgcccaat agccctgaag actattac
                                                                   48
<210> 22
<211> 44
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: EPAS
      amplifier primer
<400> 22
atgaattcgc ggccgcccca ctgggtattg gatctgcccc ccat
                                                                   44
<210> 23
<211> 109
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: human VEGF
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accessible region

<400> 23	
atcagagaca ggctctgtct gccagctgtc tctccctcag ggctctgcca gactccacag	60
tgcatacgtg ggcttccaca ggtcgtctcc ctccggccac tgactaact	109
<210> 24	
<211> 134	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence: human VEGF accessible region	
<400> 24	
catctggggt tgggggggca gcaggaacaa gggcctctgt ctgcccagct gcctcccct	60
ttgggttttg ccagactcca cagtgcatac gtgggctcca acaggtcctc ttccctccca gtcactgact aacc	120 134